



Permit Application for Work Within The City Right - of - Way UTILITY COMPANIES City of Rye, New York Engineering Department

1051 Boston Post Road, Rye, New York 10580
Phone 914.967.7676 Fax 914.967.7185 www.ryeny.gov

Section I. Applicant Information

Important: The following information **must** be completed unless otherwise noted. Applications not fully completed will not be processed by this department. Applicants must read and understand all conditions of this permit application prior to signing.

Work Location _____

Description Of Work _____

Utility Company Name _____

Address _____

City/State/Zip _____

Phone _____

Fax _____

Section II. Type of Permit (check all that apply and indicate size in space provided if applicable)

- ☐ Street Opening _____
- ☐ Sidewalk Opening _____
- ☐ Street or Sidewalk Obstruction _____
- ☐ Other _____

Section III. Drawings

1. A drawing of work location must be submitted for all applications.
2. Drawings submitted must be at least 8" X 11"
3. Street name and house number must be clearly identified.
4. Location, and size of trees on City right-of-way must be shown.
- E. Indicate existing catch basins, manholes, culverts, guardrails, curbing, sidewalks, signs, traffic control devices, and other structures in right-of-way, that could be disturbed by this work.
- F. All work in right of way must comply with City of Rye standards

Copies of City of Rye standards are available in the Engineering Department

Section V. Controlled Density Fill Required On These Streets

Apawamis Ave	Osborn Rd	Theall Rd
Bradford Ave	Grace Church St	School St
Cedar St	Hewlett Ave	Peck Ave
Central Ave	Hillside Rd	Purchase St
Dearborn Ave	Kirby Ln	Purdy Ave
Elm Place	Manursing Ave	Van Wagenen Ave
Forest Ave	Manursing Way	
Glen Oaks Dr	Oakland Beach Ave	

The City Engineer reserves the right to require controlled density fill on streets not listed above as he deems necessary.

For Office use only	
Location	
Permit number	
Date	
Fee \$	
Surcharge \$	
Total Fee \$	



Section V. Con't Details

TEMPORARY PATCH

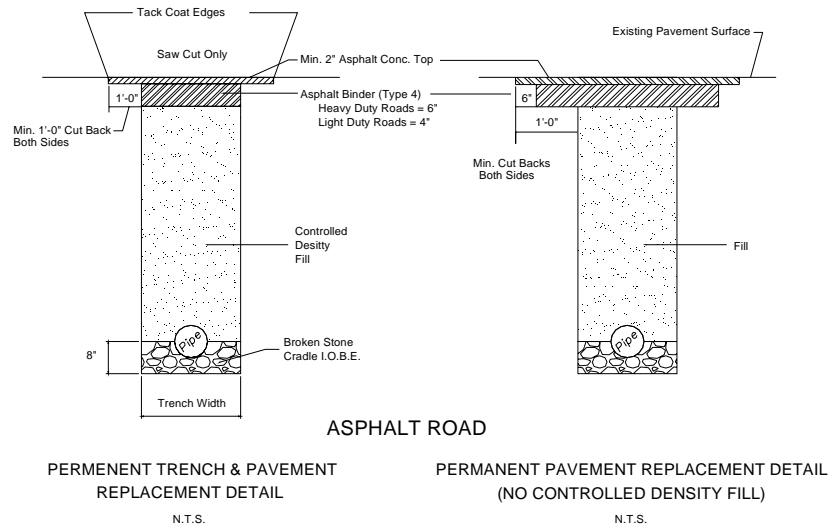
A minimum of 2" Asphalt material Shall be placed immediately after backfilling on all trenches, Except if Controlled Density Fill (CDF) is used. The permittee shall be responsible for Maintaining the pavement until final restoration is made.

FINAL RESTORATION

The permittee shall excavate the trench and place asphalt binder and top to the specifications shown. When CDF is used, asphalt can be placed after two days.

NOTIFICATION

The permittee shall notify the City Engineer prior to pavement restoration on all work greater than 50 square feet.



Section VI. Requirements and Conditions

- Work area to be marked out in the field in **WHITE PAINT**.
- Final restoration dimensions to be determined by City Engineer (for all work greater than 50 square feet)
- Temporary pavement shall be placed in all trenches not using control density fill.
- Trenches must be properly covered with adequate sized steel plates at the end of each day.
- A minimum 24 hour notice must be given to the Engineering Department prior to the start of any work (>50sf)

Section IX. "Code 753"

Before any excavation work can begin in right of ways, you must provide a "Call Before You Dig"

Case Number _____ Call 1-800-962-7962

Section X. Signature

I do certify that I am duly authorized to file this application: that all statements contained in this application are true to the best of my knowledge and belief: and that the work will be performed in the manner set forth in the application, plans and specifications filed herewith in compliance with the applicable laws, ordinances, codes, rules, regulations and directives of the City of Rye.

Applicant _____ Date _____

Applicant (print) _____ Title _____